AD-A273 971 ATION PAGE

Form Approved OMB*No. 0704-0188

average 1 hour per response, including the time for reviewing instructions, searching existing data sources

to Washington Meadous if Management and Budg	mation. Send comments regarding this burden estimate or any other aspect of this arter's Services, Directorate for Information Operations and Reports, 1215 Jefferson jet, Paperwork Reduction Project (0704-0188), Washington, DC 20503.			
1. AGENCY USE ONLY (Leave blank) 2. REPURI DATE 12-16-93	3. REPORT TYPE AND DATES COVERED			
4. TITLE AND SUBTITLE Numerical and Symbolic Algorithms for Applica Specific Signal Processing	SemiAnnual 5/1/93 - 10/30/93			
6. AUTHOR(S)				
Prof. Alan V. Oppenheim	rassp01-01			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Research Laboratory of Electronics Massachusetts Institute of Technology 7.7 Massachusetts Avenue Cambridge, MA 02139	8. PERFORMING ORGANIZATION REPORT NUMBER			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) Office of Naval Research Ballston Tower One 800 North Quincy Street Arlington, VA 22217-5660	10. SPONSORING / MONITORING AGENCY REPORT NUMBER			
11. SUPPLEMENTARY NOTES The view, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other documentation.				
Approved for public release; distribution un	12b. DISTRIBUTION CODE			
Work by Prof. Oppenheim and his collaborato DTIC ELECTE DEC22 1993	rs is summarized here			
A 30 A 2 2 1 1 3 0 14. SUBJECT TERMS	93-30757			

16. PRICE CODE 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION OF THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 20. LIMITATION OF ABSTRACT OF REPORT UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UL

Semi-Annual Report Numerical and Symbolic Algorithms for Application Specific Signal Processing

May 1, 1993 - October 30, 1993

Research Organization: Digital Signal Processing Group

Research Laboratory of Electronics Massachusetts Institute of Technology

Principal Investigator: Alan V. Oppenheim

Distinguished Professor of Electrical Engineering

Grant Number: N00014-93-1-0686

OSP Number: 60314

Program Manager: Mr. Clifford Lau

Accesion	For		
NTIS (Ď	
DTIC			
Unanno	ជ្ជៈប្រាជ	<u> </u>	
Justification			
By Distribution/			
Availability codes			
Dist	Avair and or Special		
AH			

This the first report on the above referenced grant. The format of this report is a list of articles in progress that have been supported either all or in part by this grant. Reprints of the full texts will be sent when they are published. Future reports will have a comprehensive list of theses, conference presentations and more journal articles as they are produced.

Accepted Articles

- [1] K.M. Cuomo, "Synthesizing Self-Synchronizing Chaotic Systems," to appear International Journal of Bifurcation and Chaos, October 1993.
- [2] K.M. Cuomo, A.V. Oppenheim and S.H. Strogatz, "Robustness and Signal Recovery in a Synchronized Chaotic System," to appear *International Journal of Bifurcation and Chaos*, December 1993.

GRANT NO: N00014-93-1-0686

ATTACHMENT NUMBER 2

REPORTS AND REPORT DISTRIBUTION

REPORT TYPES

- (a) Performance (Technical) Report(s) (Include letter report(s))
 Frequency: Semiannual
- (b) Final Technical Report, issued at completion of Grant.
- (c) Final Financial Status Report (SF 269)

REPORT DISTRIBUTION

ADDRESSEES	REPORT TYPES	NUMBER OF COPIES
SCIENTIFIC OFFICER CODE: 1114SE Clifford G. Lau OFFICE OF NAVAL RESEARCH BALLSTON TOWER ONE 800 NORTH QUINCY STREET ARLINGTON, VIRGINIA 22217-5660	(a) & (b)	3
ADMINISTRATIVE GRANTS OFFICER OFFICE OF NAVAL RESEARCH RESIDENT REPRESENTATIVE ONR MIT 495 SUMMER STREET ROOM 103 BOSTON MA 02210-2109	(a) & (b) & (c)	1
DIRECTOR, NAVAL RESEARCH LABORATORY ATTN: Code 2627 WASHINGTON, DC 20375	(a) & (b)	1
DEFENSE TECHNICAL INFORMATION CENTE BUILDING 5, CAMERON STATION ALEXANDRIA, VIRGINIA 22304-6145	R (a) & (b)	2

If the Scientific Officer directs, the Grantee shall make additional distribution of technical reports in accordance with a supplemental distribution list provided by the Scientific Officer. The supplemental distribution list shall not exceed 250 addresses.